

Infrastructure - Bug #1777

d1_libclient_java blocks on read

2011-09-09 14:46 - Robert Waltz

Status:	Closed	Start date:	2011-09-09
Priority:	High	Due date:	
Assignee:	Rob Nahf	% Done:	100%
Category:	d1_libclient_java	Estimated time:	0.00 hour
Target version:	Sprint-2011.37-Block.5	Story Points:	
Milestone:	CCI-0.6.4		
Product Version:	*		

Description

Due to a misconfiguration of tomcat and programmatic error, a 404 error with a resulting error message causes the d1_libclient_java's use of d1_common_java's ExceptionHandler to block while executing the input stream read (IOUtils.toString(errorStream)) in deserializeHtmlAndThrowException.

Setting CONNECTION_TIMEOUT and SO_TIMEOUT on the apache DefaultHttpClient did not help.

History

#1 - 2011-09-13 19:11 - Rob Nahf

- Status changed from New to In Progress
- Target version set to Sprint-2011.36-Block.5

Robert reports that the new timeout settings in RestClient are working for him now. Going to keep this open as a reminder to clean up and parameterize the timeouts.

#2 - 2011-09-14 11:20 - Dave Vieglais

- Target version changed from Sprint-2011.36-Block.5 to Sprint-2011.37-Block.5
- Position set to 13

#3 - 2011-09-16 19:10 - Rob Nahf

- Status changed from In Progress to Closed
- % Done changed from 0 to 100

added setTimeouts(milliseconds) to D1RestClient and RestClient.
Gave a default value of 30 seconds to the client.